## CLAIM LISTING

- 1. (Currently amended) An electrically heatable glazing panel comprising a substrate and at least two electrically heatable zones, each electrically heatable zone comprising:
  - i) a substantially transparent, electrically conductive coating layer,
  - ii) spaced bus bars adapted to supply electrical voltage
    across the substantially transparent, electrically conductive coating layer, and
    - iii) a conductive path defined between the bus bars,

at least two electrically heatable zones being delimited by at least one zone boundary which is substantially insulating,

in which, for at least one of the electrically heatable zones the conductive path changes direction at least once along its length within the electrically conductive coating layer so as to double back upon itself, and in which at least one bus bar is shared between different zones.

- 2. (Original) An electrically heatable glazing panel according to Claim 1 in which at least one portion of the conductive path extends substantially from a lower edge of the glazing panel to an upper edge of the glazing panel.
- 3. (Previously Presented) An electrically heatable glazing panel according Claim 1 in which, for at least two electrically heatable zones, the conductive path changes direction at least once along its length within the electrically conductive coating layer so as to double back upon itself.
- 4. (Original) An electrically heatable glazing panel according to Claim 3 in which the length of the conductive path is substantially the same in each zone.

-2-